

2022 IEEE Haptics Symposium (HAPTICS 2022)

Santa Barbara, California, USA
21 – 24 March 2022



IEEE Catalog Number: CFP22317-POD
ISBN: 978-1-6654-2030-3

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22317-POD
ISBN (Print-On-Demand):	978-1-6654-2030-3
ISBN (Online):	978-1-6654-2029-7
ISSN:	2324-7347

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Individual Differences in Skin Vibration Characteristics and Vibrotactile Sensitivity at Fingertip	1
<i>Akifumi Kawai; Yoshihiro Tanaka</i>	
Investigating Upper Limb Perceptual Asymmetries for Unconstrained Active Exploration of Stiffness Cues	7
<i>Mohit Singhala; Jeremy D. Brown</i>	
Chemical-Induced Thermal Grill Illusion	13
<i>Takumi Hamazaki; Miku Kaneda; Jianyao Zhang; Seitaro Kaneko; Hiroyuki Kajimoto</i>	
Effect of Vibration Frequency Mismatch on Apparent Tactile Motion.....	19
<i>Shirin Kasaei; Vincent Levesque</i>	
Evaluation of Rotation Gestures in Rotary Vs. Motionless Knobs.....	25
<i>Yuri De Pra; Federico Fontana; Hanna Järveläinen; Stefano Papetti; Matteo Bianchi; Mauro Sonego</i>	
“Tap Stimulation”: An Alternative to Vibrations to Convey the Apparent Haptic Motion Illusion.....	31
<i>Ines Lacote; Claudio Pacchierotti; Marie Babel; Maud Marchal; David Gueorguiev</i>	
VibroWeight: Simulating Weight and Center of Gravity Changes of Objects in Virtual Reality for Enhanced Realism	37
<i>Xian Wang; Diego Monteiro; Lik-Hang Lee; Pan Hui; Hai-Ning Liang</i>	
Analysis of Effect of Model Mismatch on Stability of Model-Mediated Teleoperation	44
<i>Cheongjun Kim; Doo Yong Lee</i>	
Effect of Voltage Driver on Uncoupled Stability and Fidelity of Kinesthetic Haptic Systems	50
<i>Leonam Pecl; Keyvan Hashtrudi-Zaad</i>	
LRAir: Non-Contact Haptics Using Synthetic Jets	56
<i>Craig Shultz; Chris Harrison</i>	
Stability and Rendering Limitations of a Parallel Hybrid Active-Passive Haptic Interface	62
<i>Patrick Dills; Alexander Dawson-Elli; Kreg Gruben; Peter Adamczyk; Michael Zinn</i>	
Stability and Rendering Limitations of High-Performance Admittance Based Haptic Interfaces.....	70
<i>Patrick Dills; Kaitlyn Gabardi; Michael Zinn</i>	
Accurate Control of Sound Field Amplitude for Ultrasound Haptic Rendering Using the Levenberg-Marquardt Method	78
<i>Atsushi Matsabayashi; Yasutoshi Makino; Hiroyuki Shinoda</i>	
Assessing the Perceived Realism of Kinesthetic Haptic Renderings Under Parameter Variations	84
<i>Bolun Zhang; Michael Hagenow; Bilge Mutlu; Michael Gleicher; Michael Zinn</i>	
Combining Haptic Augmented Reality with a Stylus-Based Encountered-Type Display to Modify Perceived Hardness	90
<i>Naghmeh Zamani; Heather Culbertson</i>	
Effects of Dual-Frequency Environment Exploration on Stiffness Discrimination Thresholds.....	97
<i>Julia Nania; Nicholas Younkins; Emma Treadway</i>	

Transducer Preselection in Ultrasonic Phased Array to Form Multiple Foci on a Non-Planar Surface.....	103
<i>Takumi Abe; Atsushi Matsubayashi; Yasutoshi Makino; Hiroyuki Shinoda</i>	
Automated Quality Assessment for Compressed Vibrotactile Signals Using Multi-Method Assessment Fusion	109
<i>Andreas Noll; Markus Hofbauer; Evelyn Muschter; Shu-Chen Li; Eckehard Steinbach</i>	
DeepXPalm: Tilt and Position Rendering Using Palm-Worn Haptic Display and CNN-Based Tactile Pattern Recognition	115
<i>Miguel Altamirano Cabrera; Oleg Sautenkov; Jonathan Tirado; Aleksey Fedoseev; Pavel Kopanev; Hiroyuki Kajimoto; Dzmitry Tsetserukou</i>	
Enhancing Haptic Distinguishability of Surface Materials with Boosting Technique	121
<i>K. Priyadarshini; Subhasis Chaudhuri</i>	
Texture Classification by Audio-Tactile Crossmodal Congruence	127
<i>Yawen Liu; Shihan Lu; Heather Culbertson</i>	
Comparing the Perception of Vibrotactile Feedback Across Frequency and Body Location.....	134
<i>Ryan Quick; Anisha Bontula; Naomi T. Fitter</i>	
A Conceptual and Experimental Exploration of Electrovibration on the Palm and the Body	140
<i>Balkiss Friaa; Vincent Levesque</i>	
Wearable Cutaneous Device for Applying Position/location Haptic Feedback in Navigation Applications.....	146
<i>Lisheng Kuang; Marco Aggravi; Paolo Robuffo Giordano; Claudio Pacchierotti</i>	
Consumer Product Design for Tactile Perception: Multiphysics and Variability in the Finger-Material Interface	152
<i>Xinyi Li; Yuan Ma; Yinzhang Guo; M. Cynthia Hipwell</i>	
Cultural Differences in Mentally Evoked Haptic Exploratory Procedures Between Asia, Europe, and North America*	158
<i>Naomi Arakawa; Masashi Nakatani</i>	
Design and Comparison of Haptic Policies for Human Guidance.....	164
<i>Gianluca Paolocci; Tommaso Lisini Baldi; Ludovico Sampieri; Domenico Prattichizzo</i>	
How Haptics Induce Social Behavior: An Exploratory Study of Public Goods Games with Tactile Sharing on the Internet Using a Behavioral Economics Approach	172
<i>Daisuke Takeuchi; Keigo Inukai; Masaki Suyama; Nao Manabe; Taku Tanichi; Yoshihiro Tanaka; Junji Watanabe; Aiko Murata; Kouta Minamizawa</i>	
Relationship Between Onomatopoeia and Physical Properties When Pressing a Soft Object	178
<i>Miku Kaneda; Masahiro Takeuchi; Seitaro Kaneko; Hiroyuki Kajimoto</i>	
Multi-Modal Mechanism for Enhancing Haptics and Safety in Handheld Surgical Grasping	184
<i>Milton E. Aguirre; Krishna D. Kommuri; Duncan J. Isbister; Juan A. Gallego</i>	
A Novel Pulley-Based Simulator for Ureteroscopy with Visuo-Haptic Feedback.....	190
<i>Jonathan Madera; Craig Peters; Ann Majewicz Fey</i>	
Robotically Embodied Biological Neural Networks to Investigate Haptic Restoration with Neuroprosthetic Hands	196
<i>Craig Ades; Moaed A. Abd; E. Du; Jianning Wei; Emmanuelle Tognoli; Erik D. Engeberg</i>	

Towards Telementoring for Needle Insertion: Effects of Haptic and Visual Feedback on Mentor Perception of Trainee Forces	203
<i>Lourdes R. Reyes; Phillip Gavino; Yi Zheng; Jacob Boehm; Mark Yeatman; Shruti Hegde; Caroline Park; Edoardo Battaglia; Ann Majewicz Fey</i>	
Audio-Tactile Reader (ATR): Interaction Concepts for Students with Blindness to Explore Digital STEM Documents on a 2D Haptic Device.....	210
<i>Giuseppe Melfi; Lukas Scholch; Thorsten Schwarz; Karin Muller; Rainer Stiefelhagen</i>	
Perception of Electrostatic Friction Stimuli in Free Surface Exploration.....	216
<i>Yongjae Yoo; Jongho Lim; Hanseul Cho; Seungmoon Choi</i>	
A Smart Bracelet Supporting Tactile Communication and Interaction	222
<i>Stejara Dinulescu; Neeli Tummala; Gregory Reardon; Bharat Dandu; Dustin Goetz; Sven Topp; Yon Visell</i>	
Tactile Pictograms Displayed on Pin Array Tablets for Blind Children	229
<i>Carolane Masclé; Christophe Jouffrais; Gwenael Kaminski; Florence Bara</i>	
Vibration-Based Communication for Deafblind People.....	234
<i>David C. Kutner; Suncica Hadzidedic</i>	
A Wearable Haptic Guidance System Based on Skin Stretch Around the Waist for Visually-Impaired Runners	240
<i>Oguz Kayhan; Evren Samur</i>	

Author Index